Receiving Report

	ate: <u>15-02</u> -	17.		Batch No:	13/5	5 <u>8/</u>	
Su	upplier: <u>#\/) \/ </u>			Dart P/O:	$\underline{\mathcal{A}}$	40	
Packing Slip: Invoice:	Yes No Yes No		Release N Waybill At		ed: Yes Yes	No	N/A
Receipt: New Supplier	Cash Cr Yes No		Shipment QC18 Insp	Complete:		No	N/A N/A
• •		<u></u>	Work Ord				N/A
Discrepancies							
Part Number	Description	Quantity Ordered	Quantity Rec'd	Quantity Short	Quantity Inspected	Quantity Rejected	Comment / NCR Number
·							
			7				
,				Initials of	Receiver	QC12	Sp
Production/Ad	• ′						

H:\F\ MS\Purchasing\approved purch\RECREPORT Rev F



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO27422

Purchase Order Date 2/12/2015 PO Print Date 2/12/2015

Page Number 1 of 1

Order From:

VU-AVI003

Ship To:

DART AEROSPACE LTD

AVIALL

PO BOX 842275

1270 ABERDEEN HAWKESBURY, ON K6A 1K7

CANADA

DALLAS, TX 75284-2275 **USA**

Procurement Quality Clauses

A005 RIGHT OF ENTRY

Contact Name

Vendor Phone

905-676-1695

Buyer

Chantal Lavoie

Customer POID Customer Tax #

10127-2607

Terms

Net 30

Currency

USD

FOB

EXW - (Ex Works)

Ship To Phone

Ship To Contact

Ship Via: Ship Acct: FedEx Overnight collect

Req Qty/ Description/ Req Date/ CD Line Reference Taxable Unit of Mfg ID Vendor Part Number Measure **Line Comments Promise Date Delivery Comments** 2/17/2015 1.00 AS9174016 HYSOL 71400-20 934EA Each Yes

A012 CHEMICAL AND PHYSICAL TEST REPORTS A013 SHELF LIFE CONTROLLED MATERIAL; 60% SHELF 2/17/2015

LIFE REQUIRED AT RECEIPT A026 CERTIFICATION OF MATERIAL CONFORMANCE A041 QUALITY MANAGEMENT SYSTEM A043 RETENTION OF QUALITY DOCUMENTS

R15-07-17

PO Unit Price

\$139.82

Line Total:

\$139.82

Extended

\$139.82

Price

Deliver To: IAN

PO Total:

\$139.82

Į,

PO Instructions: Fedex Acc#151793240

1

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explaination.

Change Nbr:

Change Date:

2/12/2015



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PACKING LIST

0

DELIVERY NUMBER: 8001445850

ROUTE: US FedEx International Priority

PAGE:1 of 1 DATE:02/16/2015 TIME:03:31:35 EMP:00025184 ORD TYP: ZOR 132

CURRENCY: USD

CUSTOMER PO:PO27422 ORDER NUMBER:1000986062 ORDER DATE:02/12/2015

10003951 DART AEROSPACE LTD 1270 ABERDEEN STREET HAWKESBURY ON K6A 1K7 CANADA 10003951 DART AEROSPACE LTD 1270 ABERDEEN STREET HAWKESBURY ON K6A 1K7 CANADA S 1000 H AVIALL CENTRAL WAREHOUSE I DALLAS CDC P 2750 REGENT BLVD DFW AIRPORT TX 75261-9048 R O

LINE	PO LINE	MFG	ITEM DESCRIPTION	ORDER QUANTITY	SHIP QUANTITY	QU BAC	ANTITY K ORDER	NOU	LIST PRICE	CUSTOMER PRICE	EXTENDED CUSTOMER PRICE
00010	10	6P	AS9174016 ADHESIVE: EPOXY,A/B,QT	1	1) EA	186.42	139.82	139.82
	BATCH	7363907		7/2016	1	. /	,				

SP15-02-17

This is not an Invoice. For payment processing, please refer to Invoice.

The recipient of these goods agrees to comply with all export regulations governing the transfer, sale, lease, or use of these goods. Diversion contrary to U.S. Law is prohibited.

CERTIFICATE OF CONFORMANCE

It is hereby certified that Aviall Services, Inc., is an approved distributor and meets all requirements of ISO9001, AS9100, AS9120 and AC 00-56 at 2750 Regent Blvd. DFW Airport, Texas. The products, articles or parts referenced on this document are in new or overhauled condition and were purchased from an approved source (FAA, EASA, TCCA, Mil Spec or Commercial). The Original Manufacturers' Certifications are maintained on file at our central office location, and copies are available upon request or at Aviall.com. For overhauled or repaired products, articles or parts, the original FAA 8130-3 / EASA Form 1 (Return to Service) or Yellow Tag, from the FAA/JAA/EASA approved Air Agency are attached to the component.

18th

DISCOUNT TERMS APPLY ONLY TO SUB TOTAL. ALL RETURNED MERCHANDISE SUBJECT TO HANDLING FEE.

THIS IS TO CERTIFY THAT AVIALL HAS COMPLIED WITH THE PROVISIONS OF THE FAIR LABOR ACT OF 1938 AMENDED.

CUSTOMER COPY

JR Hofmann, Director, Global Quality

02/16/2015 Date

AV20 RS-06

Shipper Aviall Services Inc 2750 Regent Blvd Dallas, Texas, 75261 U.S.A.					Air Waybill No. Page 1 of 1 Pages Shipper's Reference Number 8001445850							
Consign	ee DAF	T AEROSPACE L	TD .				(ор	otional)				ated using
1270 ABERDEEN STREET HAWKESBURY, ON, K6A 1K7 Canada						ERFOR BELMASTI					reg Fed	ernational Air ulations and IEx carrier lations.
Two com	pleted ar	nd signed copies of the operator.	this declaration		WARI	NING						
ransp				7					spects with the			
This ship limitation (delete n PASSEN AND CAI AIRCRAI	s prescril on-applic GER RGO	oed for:	Airport of Departure:						ations may be ir legal penalties.		r the	
Airtora		1000000		╁	Shipme	ent type: (d	lelete	non-a	oplicable)			
Airport of	Destinatio	on:	·		NON-F	ADIOACTI\	Æ	Χ₩₩	⅍ ⅍҈ӂххх			
NATURE	AND QU	ANTITY OF DANG	EROUS GOODS									
₁		Dangero	us Goods Identification			Pack-		antity o	and type of packing	Packi	na	 Authorizatior
JN or ID No.		Proper Shipp	ing Name	Div (Sub	Class or Pack- Quantity Division ing Subsidiary Group Risk)				Inst			
		liquid, corrosive, n.c netriamine, Triethyl		8	II 1 Fibreboard Box x 0.5		ibreboard Box x 0.5 L		851	\		
l here	by dec tely de	lare that the escribed abovences	ergency Contact Name: contents of this ce by the proper ed and labelled/p	onsig ship _l lacar	jnmen ping r ded, a	t are fu name, a	Ily a	and are all	Name/Title of sign	atory niel Kakraba zardous Shipper		
		-	vernmental regulati irements have been		l decla	re that a	ll of	the	Signature 1)an Kon		i.

Date: 01/26/2015 at 23:50:28

No. 6109

_Paga: 01/2

3504 - Henkel Corporation Bay Point

Delivery: 86545844



Transfer Order: 0001539822





Load number: 02875600008161095

Shipment: 3002976702

Priority: 00 Order: 90434332

Ship date: 01/29/2015

Bill-to-party: Aviall Inc

2750 Regent Blvd

75261-9048 Dallas, TX USA

Contact: Cummings

-Carrier:-Fedex-Ground-Gollect(188476)-

Customer PO: 45103299 Incoterm: EXW Ex Works

Route: US, transit time 4 days, no tran.leadtime

shipping conditions (45): LTL / Commuter (D) CFR RR

ship-to-party: 441537

Aviall Inc

2750 Regent Blvd

75261-9048 Dallas, TX

USA

Tel: 1-600-521-1355

Batch Quantity UoM Package Material Number Storage Type/Bin Description JH5AAL3177 1.68 CON 168 FRZ 0631064 420504 182,448 KG / 402,231 LB Prod. date: 12/17/2014 Item No.: AS9174016 LOCTITE EA 934NA QT AERO NZA0001JH (A) -1QT (B) -80Z KIT known as HYSOL EA 934NA QT SYSTEM Ref.Item: 10 SPEC: 862 RS-AS9174 L: *****2/07/2014******STANDARD LABELING PLUS******

L: EXCEPT FOR SHIPMENTS TO A DISTRIBUTOR
L. LABRE EACH CONTAINER & OUTER PACKAGING WITH: L: SPEC & REV

PART A: IDH 936944 NET WT: 0.683 KG / 1.510 LB PART B: IDH 936945 NET WT: 0.226 KG / 0.500 LB Consumer Commodity, ORM-D, NAERG#153

Total Net Quantity of Hazard: .946 L TEMPERATURE STABILITY: 2 °C - 30 °C :



Inicial: _

YAMA 02/05/15

Notes:

BAY POINT:

AUTHORIZED DOMESTIC DISTRIBUTOR.

PACKAGING AND LABBLING REQUIREMENTS:

Initial:

TRANSPORTATION INSTRUCTIONS:

Under 150 lbs- Small Parcel Use Fed Ex Express Saver (2-5 days)

Account # 123985630

Shipments over 150 lbs ship PEDEX Ground acct#361169980

DO NOT SHIP ANY OTHER LTL CARRIER UNLESS APPROVED BY ROJEAN TAYLOR AT 972-586-1314

PAPERWORK REQUIREMENTS:

Initial: _____

BHIPPING AND LOADING INSTRUCTIONS:

Initial: __



Commercial Invoice

	Government Transaction Number NOEEI FTR 30.36
	Delivery Number
	8001445850
Tracking Number	Commercial Invoice Number
	9301748627
Incoterms	Ship Date
EXW Shipping Point	16 February, 2015

AVIALL SERVICES INC 2750 REGENT BLVD DFW AIRPORT TX 75261 USA

Sold To	10003951	Ultimate Consignee	10003951	Ship To	10003951	Freight Forwarder	400010
DART AEROSPACE LTD 1270 ABERDEEN STREET HAWKESBURY ON K6A 1K7 CANADA	,	DART AEROSPACE LTD 1270 ABERDEEN STREET HAWKESBURY ON K6A 1K7 CANADA		DART AEROSPACE LTD 1270 ABERDEEN STREET HAWKESBURY ON K6A 1K7 CANADA		FEDEX FEDEX NATIONAL LTL INC PO BOX 94515 PALATINE IL 60094-4515 USA	

Comments:

Item	Part Number & Description	Country of Origin	Quantity	UOM	Unit Value USD	Extended Value 7 USD
10	AS9174016 - ADHESIVE: EPOXY,A/B,QT	US	1	EA	139.82	139.82
	Schedule B: 3506100000 Export Classification: EAR99 Authorization: NLRAT_FEB_2015 Sales Order: 1000986062 PO: PO27422 Batch Number: 7363907998	· -				

Gross Value	139.82
Add on Charges	0.00
Tax Value	0.00
Freight Charges	0.00
Total Net Value	139.82

FOR CUSTOMS PURPOSES ONLY NOT A BILLING INVOICE

These commodities, technology or software were exported from the United States in accordance with the Export Administration Regulations. Diversion contrary to US laws is prohibited.



Henkel

Revision Number: 002.1

Issue date: 02/17/2011

1. PRODUCT AND COMPANY IDENTIFICATION

Product name:

EA 934NA PART B 8 OZ

Product type:

Adhesive for the Aerospace Industry

Company address: Henkel Corporation

2850 Willow Pass Road Bay Point, California 94565 IDH number:

936945

item number: Region: AB9174014 United States

Contact information:

Telephone: 925.458.8000

Fax: 925.458.8030

MEDICAL EMERGENCY Phone: Poison Control Center

1-877-671-4608 (toll free) or 1-303-592-1711 TRANSPORT EMERGENCY Phone: CHEMTREC

1-800-424-9300 (toll free) or 1-703-527-3887

Internet: www.henkelna.com

2. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

HMIS:

Physical state:

Liquid

HEALTH:

3

Color: Odor: Amber Ammonia FLAMMABILITY: PHYSICAL HAZARD:

1

DANGER-CORROSIVE!:

Personal Protection: See MSDS Section 8
CAUSES EYE, SKIN AND RESPIRATORY TRACT BURNS.

MAY CAUSE ALLERGIC SKIN REACTION.

Relevant routes of exposure:

Skin, Inhalation, Eyes

Potential Health Effects

Inhalation: Skin contact: Mists, vapors or liquid may cause severe irritation or burns.

This product is severely irritating to the skin and may cause burns. This product may cause an

allergic skin reaction.

Eye contact:

This product is severely irritating to the eyes and may cause irreversible damage including

burns and blindness.

Ingestion:

Ingestion may produce burns to the lips, oral cavity, upper airway, esophagus and possibly the

digestive tract.

Existing conditions aggravated by

exposure:

Eye, skin, and respiratory disorders.

This material is considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200).

See Section 11 for additional toxicological information.

3. COMPOSITION / INFORMATION ON INGREDIENTS

Hazardous components	CAS NUMBER	%
Amine adduct	Proprietary	60 - 100
2,2'-Iminodifethylamine)	111-40-0	10 - 30
Triethylenetetramine	112-24-3	1-5

4. FIRST AID MEASURES

inhalation:

If inhaled, immediately remove the affected person to fresh air. If symptoms develop and persist, get medical attention.

IDH number: 936945 Product name: EA 934NA PART B 8 OZ

Skin contact: Remove confaminated clothing and footwear, Immediately wash skin

thoroughly with soap and water if symptoms develop and persist, get medical

attention.

Eye contact:

In case of contact with the eyes, rinse immediately with plenty of water for 15

minutes, and seek immediate medical attention.

Ingestion:

Get immediate medical attention. Do not induce vomiting. Never give anything

by mouth to a victim who is unconscious or is having convulsions.

Notes to physician:

Treat symptomatically and supportively.

5. FIRE FIGHTING MEASURES

Flash point:

> 93 °C (> 199.4 °F)

Autoignition temperature:

Not determined

Flammable/Explosive limits - lower:

Not determined

Flammable/Explosive limits - upper:

Not determined

Extinguishing media:

Water spray (fog), foam, dry chemical or carbon dioxide.

Special firefighting procedures:

Wear full protective clothing. Wear self-contained breathing apparatus.

Unusual fire or explosion hazards:

May liberate large quantities of dense, foul-smelling smoke which may contain

unidentified toxic gasses.

Hazardous combustion products:

Upon decomposition, this product emits carbon monoxide, carbon dioxide

and/or low molecular weight hydrocarbons.

6. ACCIDENTAL RELEASE MEASURES

Use personal protection recommended in Section 8, isolate the hazard area and deny entry to unnecessary and unprotected

Environmental precautions:

Prevent further leakage or spillage if safe to do so. Wear appropriate

protective equipment and clothing during clean-up. Do not allow product to

enter sewer or waterways.

Clean-up methods:

Absorb spill with mert material. Shovel material into appropriate container for

disposal. Dispose of according to Federal. State and local governmental

regulations.

7. HANDLING AND STORAGE

Handling:

For the Part A plus Part 8 adhesive mixture, follow curing schedule as recommended in product literature. Do not heat Part 8 at temperatures greater than 100 °C (212 °F). This material may self-react at higher temperatures and cause an exotherm. The exotherm has the potential for release of excessive energy and toxic gasses. Empty containers retain product residue, so obey trazard warnings and handle empty containers as if they were full. Do not curl,

grind, weld, or drill on or near this container.

Storage:

For safe storage, store between 0 °C (32°F) and 25 °C (77°F).

Keep container tightly closed and in a cook well-ventilated place away from

incompatible materials.

For information on product shelf life, please review labels on container or check the Technical Data Sheet.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Employers should complete an assessment of all workplaces to determine the need for, and selection of, proper exposure controls and protective equipment for each task performed.

Hazardous components	ACGIH TLV	OSHA PEL	AIHA WEEL	OTHER
Amine addict	None	None	None	None
2,2 iminodi(ethylamine)	1 ppm TWA (SKIN)	None	None	None
Triethylenetatramine	None	None	1 ppm (6 mg/m3) TWA (SKIN)	None

Provide local and general exhaust ventilation to effectively remove and Engineering controls:

prevent buildup of any vapors or mists generated from the handling of this

product.

If ventilation is not sufficient to effectively prevent buildup of aerosols, mists or Respiratory protection:

vapors, appropriate NIOSH/MS-(A respiratory protection must be provided.

Wear chemical goggles; face stried (if splashing is possible). Eye/face protection:

Wear impervious gloves for prolonged contact. Use of impervious apron and Skin protection:

boots are recommended.

9. PHYSICAL AND CHEMICAL PROPERTIES

Liquid Physical state:

Color: Amber Ammonia Odora Odor threshold: Not available

Not determined pH:

< 1.0 mm h; (20 °C (68°F)) Vapor pressure:

207 °C (404.6 °F) Boiling point/range: Melting point range: Not determined

Specific gravity: 0.98 Not determined Vapor density: Flash point: > 93 °C (> 199.4 °F) Not determined Flammable/Explosive limits - lower:

Not determined Flammable/Explosive limits - upper: Autolignition temperature: Not determined Evaporation rate: Not determined Soluble Solubility in water:

Not determined Partition coefficient (n-octanol/water):

< 10 g/li per SCAOMD Rule 1124 [EPA Test Method 24/304-91] (estimated) VOC content:

10. STABILITY AND REACTIVITY

Stable at normal conditions. **Stability**

May occur. Hazardous reactions:

Upon decomposition, this product emits carbon monoxide, carbon bloxide Hazardous decomposition products:

and/or low molecular weight hydrocarbons. Oxides of nitrogen.

Keep away from strong exidizing agents, strong Lewis or mineral acids Incompatible materials:

Avoid mixing resin (Part A) and curing agent (Part B) unless you plan to use Conditions to avoid:

immediately. Do not heat mixed edhesive unless curing surfaces to be bonded. Failure to observe these precoutions may result in excessive heat

build-up causing an exotherm.

11. TOXICOLOGICAL INFORMATION

Product toxicity data:

Henkel is not aware of any toxicity data on the specific mixture of chemical components contained in this product.

Hazardous components	NTP Carcinogen	IARC Carcinogen	OSHA Carcinogen (Specifically Regulated)
Amine addisol	No	No	No
2,2'-iminodi(ethylamine)	No	No	No
Triethylenetetramine	No	No	No

Hazardous components	Health Effects/Target Organs
Amine adduct	No Records
2,2-iminodi(ethylamine)	Allergen, Irritant, Eyes
Triethylenetetramine	Allergen, Corrosive, Developmental, Initant, Mutagen

12. ECOLOGICAL INFORMATION

Ecological Information:

Not available

13. DISPOSAL CONSIDERATIONS

information provided is for unused product only.

Recommended method of disposal:

Dispose of according to Federal, State and local governmental regulations.

Hazardous waste number:

Material, if discarded, is not expected to be a characteristic hezardous waste

under RORA.

14. TRANSPORT INFORMATION

U.S. Department of Transportation Ground (49 CFR)

Proper shipping name:

Amines liquid, corrosive, n.o.s. (Drethylenetriamine, Triethylenetetramine)

Hazard class or division:

ldentification number:

UN 2735

g

Packing group:

11

International Air Transportation (ICAO/IATA)

Proper shipping name:

Amines, liquid, corrosive, n.o.s. (Diethylenetriamine, Tirethylenetetramine)

Hazard class or division: Identification number:

UN 2735

11

Packing group:

Water Transportation (IMO/IMDG)

AMINES, LIQUID, CORROSIVE, N.O.S. (Diethylenetrismine, Triethylenetetramine) Proper shipping name:

Hazard class or division:

UN 2735

Identification number:

Packing group:

15. REGULATORY INFORMATION

United States Regulatory Information

TSCA 8 (b) Inventory Status:

All comconents are listed or are exempt from listing on the Toxic Substances Control Act

Inventory

TSCA 12(b) Export Notification:

None aboye reporting de minimus

CERCLAISARA Section 302 EHS: CERCLA/SARA Section 311/312:

None above reporting de minimus Immediate Health, Delayed Health

CERCLA/SARA 313:

None above reporting de minimus

California Proposition 65:

No California Proposition S5 listed chemicals are known to be present.

Product name: EA 934NA PART E 8 OZ 10H number: 936945

Canada Regulatory Information

CEPA DSL/NDSL Status:

All components are listed on or are exempt from listing on the Canadian Domestic

Substances List, D.2.A. D.2.B. E

WHMIS hazard class:

16. OTHER INFORMATION

This material safety data sheet contains changes from the previous version in sections: New Material Safety Data Sheet format.

Prepared by: Mark Mau, Regulatory Affairs Specialist

DISCLAIMER: The data contained herein are furnished for information only and are believed to be reliable. However, Henkel Corporation does not assume responsibility for any results obtained by persons over whose methods Henkel Corporation has no control. It is the user's responsibility to determine the suitability of Henkel's products or any production methods mentioned herein for a particular purpose, and to adopt such precautions as may be advisable for the protection of properly and persons against any hazards that may be involved in the handling and use of any of Henkel Corporation's products. In light of the foregoing, Henkel Corporation specifically disclaims all warranties, express or implied, including warranties of merchantability and fitness for a particular purpose, arising from sale or use of Henkel Corporation's products. Henkel Corporation further disclaims any liability for consequential or incidental damages of any kind, including lost profits.

Product name: EA 934NA PART B 8 OZ



Attention of: Aviall Inc. PO Box 619048 Dallas TX 75261-9048

Certificate of Analysis

DATE PAGE

29 January 2015 1 of 1

Purchase Order: Date of P.O.: Sales Order:

45103299 17 September 2014 90434332

Delivery Note or Debit Memo: 900001

86545844

Customer No.:

441537

Material:

LOCTITE EA 934NA QT AERO
(A)-1QT (B)-80Z KIT
Known as: HYSOL EA 934NA QT SYSTEM
420504
AS9174016

Material-No:

Legacy Code: Bulk Material: Batch no:

Comments:

891959 JH5AAL3177 168.000 EA

Shipment Quantity: Manufacture date: Specification:

17 December 2014

Revision: NOTE: SPECIFICATION REQUIREMENT APPLIES TO AVERAGE RESULT ONLY

Batch Tested	Test Properties	Specification	Individuals	Avg	UOM
JH5A003177	Color , Pt A - Gray		ОК		•
JH5A003177	Appearance , Pt A - Uniform paste; NFM		OK		
JH5A003177	Weight per Epoxide , Pt A	174.00-190.00		181.17	g/eq
JH5A003177	Filler Content , Pt A	43.00-46.00	44.22,44.73	44.48	%(M)
JH5A003177	Viscosity, Pt A@77F (HBT#7, 20rpm)	3500-9000	4350,4480,4740	4523	poise
JH5A003177	Density , Pt A@77F	1.48-1.55	1.51	1.51	g per m
JH5A003177	Color Value , Pt B (Gardner scale)	4-12	7	7	
JH5A003177	Appearance, Pt B - Semi-transparent liquid; NF	M	OK		•
JH5A003177	Amine Content , Pt B	11.80-14.00	12.75,12.97	12.86	%
JH5A003177	Viscosity, Pt B@77F (HBT#1, 20rpm)	10-30	25,25,25	25	poise
JH5A003177	Density , Pt B@77F	0.95-0.97	0.96	0.96	g per mi
JH5A003177	Barcol Hardness , Barcol@77F	>= 70	76,76,76,78	77	
			79		
JH5A003177	Cured Density , Pt A&Pt B @77F Combined	1.28-1.38	1.30	1.30	g per ml
JH5A003177	Pot Life , 450gms@77F	40-60	60	60	minute(s)
JH5A003177	Tensile Shear , TS@77F i00 (Bare/PAA)	> = 3000	3420,3630,3720,3850 3960,4040	3770	lb/sq.inch
JH5A003177	Tensile Shear , TS@180F i00 (Bare/PAA)	> = 2000	2940,3070,3160,3250 3350,3360	3188	lb/sq.inch
JH5A003177	Tensile Shear , TS@300F i00 (Bare/PAA)	> = 1000	1310,1310,1320,1330 1350	1324	lb/sq.inch
JH5A003177	Date Of Testing ,	January 23, 201		-	

The above identified product conforms to all requirements listed above at the date and place of shipment from Henkel. If altered in any manner this test report is not valid. Test reports are available for inspection at Henkel Corporation, Bay Point, California, Henkel warrants this product for 12 months from the date of shipment from Henkel or an authorized distributor when stored at a temperature of < =40F / <= 4C. The warranty set forth is exclusively for the benefit of any recipient of the above identified product shipped directly from Henkel or a distributor that has been expressly authorized in writing by Henkel to provide such warranty on behalf of Henkel. Unless received directly from Henkel, please refer to the provider's certified letter from Henkel that establishes them as a Henkel authorized entity.

Signed Test Report on File

Henkel Quality Assurance

Date of Shipment: 29 January 2015

Henkel Corporation, Aerospace Group 2850 Willow Pass Road Bay Point, CA 94565-3237 Tel.: (925) 458-8000 Fax: (925) 458 8030 www.aerospace.henkel.com



Addendum

DATE **PAGE** 29 January 2015 1 of 3

Attention of: Aviall Inc. PO Box 619048 Dallas TX 75261-9048 YOUR ORDER: DATE OF ORDER: DELIVERY NOTE: DELIVERY POSITION: **CUSTOMER NO:**

45103299 17 September 2014 86545844 900001 441537

Material:

LOCTITE EA 934NA QT AERO

(A)-1QT (B)-8QZ KIT

Known as: HYSOL EA 934NA QT SYSTEM

Material-No: 420504

Batch

Batch no: Film Batches JH5AAL3177

Quantity:

168.000 EA

Manufacture date:

17 December 2014

Specification: Comments:

O- -- 181 -- - 41---

HS-AS9174 Revision: C NOTE: SPECIFICATION REQUIREMENT APPLIES TO AVERAGE RESULT ONLY

Davision

Listed below are the specifications covered by the Henkel specification HS-AS9174.

Specification	Revision	
000-804-741		
001-000300	0	
00100201000	F	
00200201000	Н	
00200261000	Ċ	
004-800-042	j	
	J	
014125	01	
09-LC0072	F	
1002265-001	D	
11501610	u .	
130187	C	
13303691	C	
171A4702-P5	B ₁	
22 00271 005	J	
227A843	A	
233353	a	
2992-158	C E	
3007-104	Ľ	
304169	0	
317750	B	
38-18506-0011-1	NA 	
400-3612	H	
400-3612-102	H	
417441-2001 (PINT)	AY	
417441-2002 (QUART)	AY	
4613-0011	C	
463949	D	
46D147	A	
5000-501-047	D	
501C0120-04-020	AD	
528-40896	J	
593300683	6	
6079109	E	

Henkel Corporation, Aerospace Group 2850 Willow Pass Road Bay Point, CA 94565-3237 www.aerospace.henkel.com

Tel.: (925) 458-8000 Fax: (925) 458 8030



PO Box 619048 Dallas TX 75261-9048

Addendum

DATE PAGE 29 January 2015 2 of 3

YOUR ORDER:
DATE OF ORDER:
DELIVERY NOTE:
DELIVERY POSITION:
CUSTOMER NO:

45103299 17 September 2014 86545844 900001 441537

Specification

Attention of: Aviall Inc

Revision

MA A FAIR	
612111-002	
6133156	D1
6275070	XC
701019	L
703337-001	A
7070930-01	К
717806031	A
73030SOCN-759625	D
740207P17	
75-T-2-1006-2-1 W/LTR EVC/216/97	1
7528039-17	AA
759625	E
80063-25	
866-530725-001 (PINT)	В
866-530725-002 (QT)	В
879451-00	D
9-3069 ECR 08494	8
900675-1 W/EXCEPT PER LT 3-13-95	A
9007053	A
917AS10195	
917AS1875	С
9602-0043	D
965385	С
99600-0013-702	В
A24262	В
ALMS 1210 SCN 1	
APD40683	A
APS1-154	E
ASN-A4041	A
ATC 44239	D
BACM 362	В
BMS 11030	T
BMS 200104	M
BMS 200201	A
BMS 360782	D
BMS 707470	F
BS 515055	A
C01-011	
C77712	
CDM200-01 (TYPE 4.8)	J
COMS-0004-3 TYPE 2	G
DAN 1196	01
DON394	
DPM 3485	
DPM 5535-2	
DPM 5535-2 (F-15 PROGRAM ONLY)	
DPS 1.07-39 TYPE 6	AA
DPS 1.07-71 TYPE 2	R
EDS 1004-1	NC
EMPS 100003.0-1	В

Henkel Corporation, Aerospace Group 2850 Willow Pass Road Bay Point, CA 94565-3237 www.aerospace.henkel.com Tel.: (925) 458-8000 Fax: (925) 458 8030



Addendum

DATË PAGE 29 January 2015 3 of 3

Attention of: Aviall Inc PO Box 619048 Dallas TX 75261-9048 YOUR ORDER: DATE OF ORDER: DELIVERY NOTE: DELIVERY POSITION: CUSTOMER NO:

45103299 17 September 2014 86545844 900001

441537

Specification

Revision

EPS 30-135	
E\$70089 W/ECO	D
FS01155-002	Ā
G277679-1	В
GEN-PS5402 CLASS 1 WITH EXCEPTION	N
HMS 20-1762 TY III CL 2 GR B AMD 1	D
HP 16-93 CLASS 6	T
HS 1265 CODE IVA1-2	BB
LA0106-156 TYPE 2	
M22GB15ZS-T001	Α
M495 TYI CL3	2
MA-192	5
MDTI 1210	-
MIL-STD-186 CODE 517 (TYPE 1, CLASS 3)	F
MO855-001-01	1
MPS300031	
MS34.40-29	С
MSRR 9328 ISSUE 3	_
MTL-P-0029	В
NSN 8040-00-016-8662 (OT)	
NSN 8040-00-810-5414 (PT)	
NSN 8040-01-137-4505 (QT)	
NSN 8040-01-347-7599 (25 GRAM E-Z)	
NSN 8040-01-347-7600 (50 GRAM E-Z)	
NSN 8040-995-7017 (GAL)	
P695653-84	AB
PCR 07:03 TYPE 1 GRADE A	В
PDL 4972	03
PS 13508 TYPE VIII	E
SCD-10451	С
SCGMS-61034 TYPE III CLASS 2 GRADE B	
ST32E3621	
STBM0008-01	Н
STD 179338 (9338-03)	6
SVHS9122	G

Henkel Corporation, Aerospace Group 2850 Willow Pass Road Bay Point, CA 94565-3237 www.aerospace.henkel.com Tel.: (925) 458-8000 Fax: (925) 458 8030